1 1		ATER WELL:	Fraction			Section Numb	er   Township Nui	mber	Range Nu	IIIDEI
County:	Kiowa		SW 1/4	NE 1/4	NE 1/4	16	T 28	S	R 19	<b>₽</b> /W
Distance	and direction	on from nearest tov	vn or city street a	ddress of well if lo	cated within	city?				
15994	Avenue 19	9, Greensburg								
2 WATE	R WELL O	WNER: ANR Pipel	ine Company							
		x# : 717 Texas					Board of Agricul	turo Divini	on of Mator Pr	ecources.
			TX 77002				Application Num		OII OI VValei N	sources
	e, ZIP Code				110					
3 LOCA!	TE WELL'S	ECTOL DOV					EVATION:			
VVI 11 17		N I					ft. 2			
<b>∓</b> Γ		\	NELL'S STATIC	WATER LEVEL .		. ft. below land	surface measured on	mo/day/yı	•	
	!	Y I	Pump	test data: Well w	vater was	<b>NA</b> ft.	after	hours pum	ping	gpm
-	NW	NEX .					after			
<u>u</u>	į						, and			
Wile N		1 1-1		O BE USED AS:			8 Air conditioning		njection well	
-	·						9 Dewatering		-	pelow)
	SW	- SE -	1 Domestic	3 Feedlot						
			2 Irrigation	4 Industrial	/ Lawn an	a garaen only	10 Monitoring well			ole was
♦				bacteriological sai	mpie submitti		nt? YesNo			bie was
		S	submitted			V	Vater Well Disinfected		No_ <b>√</b>	;
5 TYPE	OF BLANK	CASING USED:	<b>!</b>	5 Wrought iron	8 C	oncrete tile	CASING JOIN			eu
1 St	teel	3 RMP (SR)	. •	3 Asbestos-Ceme		ther (specify be			d	
(2)P\	VC	4 ABS	<u>.</u>	7 Fiberglass				Thread	led. 🗸 <i></i>	<i></i>
							ft., Dia			
							./ft. Wall thickness o			
	•	R PERFORATION	*	ii., weight		PVC		stos-cemer		
				5 Fiberglass						-
1 St		3 Stainless		-						
2 Br		4 Galvanized		3 Concrete tile	-	ABS		used (ope	•	
		RATION OPENING			uzed wrappe		8 Saw cut		11 None (oper	ı hole)
1 C	continuous s			6 Wi	ire wrapped		9 Drilled holes			
2 La	ouvered shu	utter 4 Key	y punched		rch cut		10 Other (specify)			
SCREEN	PERFORAT	ED INTERVALS:	From	8.0 ft. to	<b>1.1</b> .9	0 ft., F	rom	ft. t	<b>5</b>	ft.
			From	ft. to	) . <i> </i> .	ft., F	From	ft. t	o <i></i>	ft
·	SRAVEL PA	CK INTERVALS:		78 ft. to	<b>. 11</b> 9	D ft., F	rom	ft. t	o	ft. 1
				ft. to		ft., F	rom	ft. t	o . <i></i>	ft.
o CDOLE	TAGATEDIA	L: 1 Neat ce		Cement grout		·	4 Other			
6 GROUI	T MATERIAI	L. Weat Co	311EIIL 2	th From	, <b>O</b>	# to 79	ft, From			
				IL, From	4					1
		aurea of possible r	contamination:			10 Liv	estock pens		andoned water	well
1 Sept	At a diameter	ource or possible o		7 Diai					well/Gas well	
2 Sew	tic tank	4 Latera		7 Pit privy			el storage	15 Oil		l r
	er lines	4 Latera 5 Cess p	pool	8 Sewage	lagoon	11 Fu	el storage rtilizer storage		er (specify bel	low)
	er lines	4 Latera 5 Cess p	pool		J	11 Fu 12 Fe	ū			low) [
	er lines tertight sewe	4 Latera	pool	8 Sewage	ď	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	(ow)
3 Wate	er lines tertight sewe	4 Latera 5 Cess p	pool	8 Sewage   9 Feedyard	J	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?		er (specify bel	low) [
3 Wate Direction f FROM	ver lines tertight sewe from well?	4 Latera 5 Cess per lines 6 Seepa	oool ge pit LITHOLOGIC LO	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Water Direction f FROM 0	ver lines tertight sewe from well? TO 7	4 Latera 5 Cess per lines 6 Seepa Clay, Dark Rec	oool ge pit LITHOLOGIC LO ddish Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	low) [ ]
3 Wate Direction f FROM 0	ver lines tertight sewer from well? TO 7 16	4 Latera 5 Cess per lines 6 Seepa Clay, Dark Rec	pool ge pit LITHOLOGIC LO ddish Brown ong Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Water Direction f FROM 0 7 16	ver lines tertight sewe from well?  TO 7  16 25	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Str	cool ge pit LITHOLOGIC LO ddish Brown ong Brown ong Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Water Direction from 0 7 16 25	ver lines tertight sewer from well?  TO 7  16  25  41	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Wate Direction f FROM 0 7 16 25 41	ver lines tertight sewer from well?  TO 7 16 25 41 60	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Water Direction from 0 7 16 25	ver lines tertight sewer from well?  TO 7 16 25 41 60 90	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Wate Direction f FROM 0 7 16 25 41	ver lines tertight sewer from well?  TO 7 16 25 41 60 90	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Water Direction for FROM 0 7 16 25 41 60	ver lines tertight sewer from well?  TO 7 16 25 41 60 90	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Water Direction for FROM 0 7 16 25 41 60	ver lines tertight sewer from well?  TO 7 16 25 41 60 90	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Water Direction for FROM 0 7 16 25 41 60	ver lines tertight sewer from well?  TO 7 16 25 41 60 90	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Water Direction for FROM 0 7 16 25 41 60	ver lines tertight sewer from well?  TO 7 16 25 41 60 90	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	
3 Water Direction for FROM 0 7 16 25 41 60	ver lines tertight sewer from well?  TO 7 16 25 41 60 90	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	OLC.
3 Water Direction for FROM 0 7 16 25 41 60	ver lines tertight sewer from well?  TO 7 16 25 41 60 90	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet? PLU	16 Oth	er (specify bel	OLC.
3 Water Direction for FROM 0 7 16 25 41 60	ver lines tertight sewer from well?  TO 7 16 25 41 60 90	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet?	16 Oth	er (specify bel	OLC.
3 Water Direction for FROM 0 7 16 25 41 60	ver lines tertight sewer from well?  TO 7 16 25 41 60 90	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown	8 Sewage   9 Feedyard	d	11 Fu 12 Fe 13 Ins How m	rtilizer storage ecticide storage any feet? PLU	16 Oth	er (specify bel	OLC.
3 Wate Direction f FROM 0 7 16 25 41 60 90	ver lines lertight sewer from well?  TO 7 16 25 41 60 90 110	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stre Sand, silty, Stre Sand, f, Lt. Bre Sand, c, tr. gra Sand, c, w/f-c g	LITHOLOGIC LOddish Brown ong Brown ong Brown ong Brown ong Brown own vel, Lt. Brown gravel, Lt. Bro	8 Sewage   9 Feedyard	FROM	11 Fur 12 Fer 13 Ins How m	rtilizer storage ecticide storage any feet? PLU  MW-4 , Flushmount	16 Oth	ERVALS	
3 Water Direction for FROM 0 7 16 25 41 60 90	ver lines lertight sewer from well?  TO 7 16 25 41 60 90 110	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stre Sand, silty, Stre Sand, f, Lt. Bre Sand, c, tr. gra Sand, c, w/f-c g	LITHOLOGIC LOddish Brown ong Brown ong Brown ong Brown ong Brown own vel, Lt. Brown gravel, Lt. Bro	8 Sewage   9 Feedyard	FROM	11 Fur 12 Fer 13 Ins How m	rtilizer storage ecticide storage any feet? PLU  MW-4 , Flushmount	16 Oth	ERVALS	
3 Wate Direction for FROM 0 7 16 25 41 60 90 7 7 CONTR	ver lines lertight sewer from well?  TO 7 16 25 41 60 90 110  RACTOR'S C	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra Sand, c, w/f-c g	LITHOLOGIC LOddish Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown yel, Lt. Brown yravel, Lt. Bro	8 Sewage   9 Feedyard OG  N: This water wel	FROM	11 Fur 12 Fer 13 Ins How m	rtilizer storage ecticide storage any feet? PLU  MW-4 , Flushmount  econstructed, or (3) pl	16 Oth	er (specify bel	on
3 Water Direction of FROM 0 7 16 25 41 60 90 7 CONTR and was control of the contr	ver lines lertight sewer from well?  TO 7 16 25 41 60 90 110  ACTOR'S Completed or	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stro Sand, silty, Stro Clay, silty, Stro Sand, f, Lt. Bro Sand, c, tr. gra Sand, c, w/f-c g	LITHOLOGIC LOddish Brown ong Brown ong Brown ong Brown ong Brown ong Lt. Brown yel, Lt. Brown yravel, Lt. Bro	8 Sewage   9 Feedyard  OG  N: This water well  10/31/2012	FROM	11 Fur 12 Fer 13 Ins How m TO	MW-4 , Flushmount  constructed, or (3) pl record is true to the b	16 Oth	er (specify bel	on
3 Wate Direction of FROM 0 7 16 25 41 60 90 7 CONTR and was constant of the co	rer lines tertight sewer from well?  TO 7 16 25 41 60 90 110  PACTOR'S Completed or vater Well C	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stre Sand, silty, Stre Sand, f, Lt. Bre Sand, c, tr. gra Sand, c, w/f-c g  OR LANDOWNER'S In (mo/day/year) Ontractor's License	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown own vel, Lt. Brown gravel, Lt. Bro	8 Sewage   9 Feedyard  OG  N: This water wel 10/31/2012  527	FROM	11 Fur 12 Fer 13 Ins How m  TO  Instructed, (2) re and this Vell Record wa	MW-4 , Flushmount  constructed, or (3) pl record is true to the b s completed on (mo/d)	16 Oth	er (specify bel	on
3 Wate Direction for FROM 0 7 16 25 41 60 90 90 7 CONTR and was control of Kansas Wunder the little of FROM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ver lines lertight sewer from well?  TO 7 16 25 41 60 90 110  RACTOR'S Completed or later Well Cobusiness na	4 Latera 5 Cess per lines 6 Seepa  Clay, Dark Rec Clay, silty, Stre Sand, silty, Stre Sand, f, Lt. Bre Sand, c, tr. gra Sand, c, w/f-c g  OR LANDOWNER'S In (mo/day/year) ontractor's Licenseame of	LITHOLOGIC LO ddish Brown ong Brown ong Brown ong Brown own vel, Lt. Brown gravel, Lt. Bro	8 Sewage   9 Feedyard OG N: This water wel 10/31/2012 Core, Inc.	FROM	11 Fur 12 Fer 13 Ins How m TO	MW-4 , Flushmount  constructed, or (3) pl record is true to the b s completed on (mo/d)	ugged und	er (specify bell ERVALS  er my jurisdiction knowledge and	on belief.

WATER WELL RECORD Form WWC-5 KSA 82a-1212